# **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Monday, September 12, 2005

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=F	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L71	L70 and ((magnetic adj resonance) or MRI or NMR)	1
	L70	L59 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with (puls\$3 or train or sequence) with ((real or actual\$2) with time))	23
	L69	L60 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with (puls\$3 or train or sequence) with ((real or actual\$2) with time))	1
	L68	L61 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with (puls\$3 or train or sequence) with ((real or actual\$2) with time))	1
	L67	L62 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with (puls\$3 or train or sequence) with ((real or actual\$2) with time))	1
	L66	L65 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with ((real or actual\$2) with time) with (puls\$3 or train or sequence))	1
	L65	L62 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with ((real or actual\$2) with time))	4
	L64	L63 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3") with ((real or actual\$2) with time))	2
	L63	L62 and ((dynamic\$5 or non-standard\$5 or "on the fly" or "on-the-fly") with (puls\$3 or train or sequence))	5
□	L62	L61 and ((editor or editing or edit or tailor\$4 or custom or customiz\$3 or customization) with (puls\$3 or train or sequence))	. 7
	L61	L60 and ((magnetic adj resonance) or MRI or NMR)	76
	L60	L59 and (puls\$3 with (train or sequence))	382
	L59	L58 and ((visual\$2 or graphic\$4 or image or graph) with (represent\$3 or representation or feedback\$3 or feed-back\$3 or "feed back\$3"))	11136
	L58	L57 and (dynamic\$5 or non-standard\$5 or "on the fly" or "on-the-fly" or ((real or actual\$2) with time))	24703
	L57	L56 and (real or actual\$2 or timing or deliver\$4)	34690
	L56	L55 and (control\$4 or controllable or interact\$4 or interfac\$4 or inter-fac\$4 or inter-act\$4 or user or operator or technician)	40665
	L55	L51 and (display\$4 or monitor\$4 or computer or processor or gui	41043

	or crt or graphical\$4 or window\$3 or (cathode with ray with tube))	
L54	L52 and (control\$5 or interact\$4 or interfac\$4 or inter-fac\$4 or inter-act\$4 or user or operator or technician)	39955
L53	L52 and (control\$5 or interact\$6 or interfac\$4 or inter-fac\$4 or inter-act\$6 or user or operator or technician)	39955
L52	L51 and (monitor\$3 or window\$3 or display\$3 or CRT or (cathode with ray with tube))	40296
L51	L50 and (editor or editing or edit or tailor\$4 or custom or customiz\$3 or customization)	41475
L50	(menu)	104987
DB=B	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
L49	L47 and (dynamic\$5 or non-standard\$5 or "on the fly" or "on-the-fly")	1
DB=l	USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
L48	L47 and (dynamic\$5 or non-standard\$5)	1
L47	L46 and (dynamic\$5 or non-standard\$5 or (real with time))	12
L46	L45 and (oscillat\$5 or synthesiz\$4 or generat\$4 or produc\$6 or envelop\$4 or modulat\$5 or waveform\$6 or wave-form\$6 or shap\$5)	12
L45	L44 and (control\$5 or custom\$9 or interact\$6 or interfac\$4 or inter-fac\$4 or inter-act\$6 or user or operator or technician or console)	12
L44	L42 and (phase)	12
L43	L42 and (gradient)	1
L42	L41 and (radio-frequency or rf or "radio frequency")	12
L41	L40 and (keyboard or mouse or window\$4 or default or value or scan\$5 or disk or stor\$4)	12
L40	L39 and (analog or digital\$3 or ADC or dac or "analog-to-digital" or "digital-to-analog")	12
L39	L38 and (channel or receiv\$4 or transmit\$6 or detect\$5 or coil)	12
L38	L37 and (real or timing or deliver\$4)	12
L37	L36 and (scaler or scaling or scale or time or block or line or vertical\$3)	12
L36	L35 and (display\$4 with pulse with sequence)	12
L35	L15 and ((editor or editing or edit or tailor\$4) with menu)	17
L34	L12 and (display\$4 with pulse with sequence)	3
L33	L26 and (display\$4 with pulse with sequence)	13
L32	L29 and (display\$4 with pulse with sequence)	2
L31	L30 and (display\$4 with pulse with sequence)	2
L30	L29 and (real or timing or deliver\$4)	11
L29	L28 and (scaler or scaling or scale or time or block or line or vertical\$3)	12
L28	L27 and (channel or receiv\$4 or transmit\$6 or detect\$5 or coil)	12
L27	L26 and (gradient)	12
L26	L25 and (radio-frequency or rf or "radio frequency")	24
L25	L24 and (phase)	30
240		

L24	L20 and (keyboard or mouse or window\$4 or default or value or scan\$5 or disk or stor\$4)	36
L23	L22 and (phase)	. 12
L22	L21 and (gradient)	12
L21	L20 and (radio-frequency or rf or "radio frequency")	28
L20	L19 and (analog or digital\$3 or ADC or dac or "analog-to-digital" or "digital-to-analog")	36
L19	L18 and (oscillat\$5 or synthesiz\$4 or generat\$4 or produc\$6 or envelop\$4 or modulat\$5 or waveform\$6 or wave-form\$6 or shap\$5)	38
L18	L17 and (control\$5 or custom\$9 or interact\$6 or interfac\$4 or inter-fac\$4 or inter-act\$6 or user or operator or technician or console)	38
L17	L16 and ((editor or editing or edit or tailor\$4) with (pulse or choice or selection or menu or sequence or shape or waveform\$6 or wave-form\$6 or "wave form\$6" or envelop\$5 or signal or echo))	38
L16	L15 and (editor or editing or edit or tailor\$4)	75
L15	L14 and (menu)	214
L14	L13 and (display\$4 or monitor\$4 or computer or processer or processor or gui or crt or graphical\$4 or console)	7277
L13	L1 and (pulse with (sequence or sequencer or control\$4 or custom\$9 or programmer or programer))	10041
L12	L11 and (gradient)	23
L11	L10 and (radio-frequency or rf or "radio frequency")	45
L10	L8 and (analog or digital\$3 or ADC or dac or "analog-to-digital" or "digital-to-analog")	71
L9	L8 and (analod or digital\$3 or ADC or dac or "analog-to-digital" or "digital-to-analog")	67
L8	L7 and (oscillat\$5 or synthesiz\$4 or generat\$4 or produc\$6 or envelop\$4 or modulat\$5 or waveform\$6 or wave-form\$6 or shap\$5)	75
L7	L6 and (keyboard or mouse or window\$4 or default or value or scan\$5 or disk or stor\$4)	75
L6	L5 and (control\$5 or custom\$9 or interact\$6 or interfac\$4 or inter-fac\$4 or inter-act\$6 or user or operator or technician)	75
L5	L4 and (menu)	75
L4	L3 and (display\$4 or monitor\$4 or computer or processer or processor or gui or crt or graphical\$4)	1062
L3	L2 and (editor or editing or edit or tailor\$4)	1175
L2	L1 and (pulse with (sequence or sequencer or control\$4 or custom\$9))	10003
Ll	((magnetic adj resonance) or MRI or NMR)	203395

# END OF SEARCH HISTORY

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20050063575 A1

Using default format because multiple data bases are involved.

L62: Entry 1 of 7

File: PGPB

Mar 24, 2005

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20050063575

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050063575 A1

TITLE: SYSTEM AND METHOD FOR ENABLING A SOFTWARE DEVELOPER TO INTRODUCE INFORMATIONAL ATTRIBUTES FOR SELECTIVE INCLUSION WITHIN IMAGE HEADERS FOR MEDICAL IMAGING APPARATUS APPLICATIONS

PUBLICATION-DATE: March 24, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Ma, Qiang Bayside WI US Haworth, Robert H. Brookfield WI US

US-CL-CURRENT: 382/128; 382/276

Full	Titl	a Citation Front Review Classification Date Reference Sequences Attachments Claims NMC Draw Dr
	2.	Document ID: US 20030032951 A1

File: PGPB

,

PGPUB-DOCUMENT-NUMBER: 20030032951 PGPUB-FILING-TYPE: new

L62: Entry 2 of 7

DOCUMENT-IDENTIFIER: US 20030032951 A1

TITLE: Method and system for menu-driven two-dimensional display lesion generator

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME US Lynnfield MA Rittman, William J. 'III Bellingham WA US Yin, Way Belmont MA US Cosman, Eric R. JR. Belmont MA US Cosman, Eric R.

Page 2 of 4 Record List Display

US-CL-CURRENT: 606/34; 606/41

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims DMC Draw. 0-

☐ 3. Document ID: US 20030002631 A1

L62: Entry 3 of 7

File: PGPB

Jan 2, 2003

PGPUB-DOCUMENT-NUMBER: 20030002631

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030002631 A1

TITLE: K-space based graphic application development system for a medical imaging

system

PUBLICATION-DATE: January 2, 2003

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 CITY NAME WI US Gaddipati, Ajeetkumar Waukesha WI US Dirckx, Conrad J. Milwaukee Waukesha WI US Francis, Roshy James Fernandez, Gabriel Menomonee Falls WΙ US WI US Muskego Radick, Mark T.

US-CL-CURRENT: 378/210

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Da

☐ 4. Document ID: US 6801037 B1

L62: Entry 4 of 7

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE NAME CITY

Forest Hill Zhang; Guoping

US-CL-CURRENT: 324/309; 324/318, 600/416

Full Title Citation Front Review Classification Date Reference Claims (OfC Diew De

☐ 5. Document ID: US 6741672 B2

L62: Entry 5 of 7

File: USPT

May 25, 2004

US-PAT-NO: 6741672

DOCUMENT-IDENTIFIER: US 6741672 B2

TITLE: K-space based graphic application development system for a medical imaging

system

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gaddipati; Ajeetkumar Waukesha WI
Dirckx; Conrad J. Milwaukee WI
Francis; Roshy James Waukesha WI
Fernandez; Gabriel Menomonee Falls WI

Radick; Mark T. Muskego WI

US-CL-CURRENT: 378/4; 378/901, 382/131

Full Title Citation Front Review Classification Date Reference

Claims KMC Draw De

☐ 6. Document ID: US 6484048 B1

L62: Entry 6 of 7

File: USPT

Nov 19, 2002

US-PAT-NO: 6484048

DOCUMENT-IDENTIFIER: US 6484048 B1

TITLE: Real-time interactive three-dimensional locating and displaying system

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hoshino; Tsutomu Pacifica CA

Kuhara; Shigehide Otawara JP Makita; Junichi Tokyo JP

US-CL-CURRENT: 600/410; 345/419, 382/128, 600/414, 600/424

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De

7. Document ID: US 6451015 B1

L62: Entry 7 of 7 File: USPT

Sep 17, 2002

US-PAT-NO: 6451015

Record List Display Page 4 of 4

DOCUMENT-IDENTIFIER: US 6451015 B1

TITLE: Method and system for menu-driven two-dimensional display lesion generator

DATE-ISSUED: September 17, 2002

INVENTOR-INFORMATION:

NAME

CITY Lynnfield

ZIP CODE STATE

COUNTRY

Rittman, III; William J.

ΜA

Yin; Way

Bellingham

WA

Cosman, Jr.; Eric R.

Belmont

MA

Cosman; Eric R.

Belmont

ΜA

US-CL-CURRENT: 606/34; 600/523, 606/41

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term Term	Documents
EDITOR	44710
EDITORS	18533
EDITING	85662
EDITINGS	. 64
EDIT	63710
EDITS	17059
CUSTOM	116226
CUSTOMS	2553
CUSTOMIZATION	17256
CUSTOMISATION	2877
CUSTOMISATIONS	38
(L61 AND ((EDITOR OR EDITING OR EDIT OR TAILOR\$4 O CUSTOM OR CUSTOMIZ\$3 OR CUSTOMIZATION) WITH (PULS\$3 OR TRAIN OR	R 7
SEQUENCE)) ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

There are more results than shown above. Click here to view the entire set.

Display Format: -

Change Format

Previous Page

Next Page

Go to Doc#

Page 1 of 1

Record Display Form

First Hit Previous Doc Next Doc

Go to Doc#

☐ Generate Collection

L62: Entry 1 of 7

File: PGPB

Mar 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050063575

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050063575 A1

TITLE: SYSTEM AND METHOD FOR ENABLING A SOFTWARE DEVELOPER TO INTRODUCE INFORMATIONAL ATTRIBUTES FOR SELECTIVE INCLUSION WITHIN IMAGE HEADERS FOR MEDICAL IMAGING APPARATUS APPLICATIONS

PUBLICATION-DATE: March 24, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY

US

US

Print

RULE-47

Ma, Qiang

Brookfield

Bayside

WI

WΤ

ASSIGNEE-INFORMATION:

Haworth, Robert H.

NAME

CITY

STATE COUNTRY TYPE CODE

GE MEDICAL SYSTEMS GLOBAL TECHNOLOGY, LLC

Waukesha WI

US

02

APPL-NO: 10/ 605317 [PALM]
DATE FILED: September 22, 2003

INT-CL: [07] G06 K 9/00, G06 K 9/36

US-CL-PUBLISHED: 382/128; 382/276 US-CL-CURRENT: 382/128; 382/276

REPRESENTATIVE-FIGURES: 8

### ABSTRACT:

A system and method for enabling a developer to introduce informational attributes suitable for selective inclusion within image headers is disclosed herein. The image headers, along with their selectively included informational attributes, are displayable on a monitor screen together with associated digital images produced by an imaging apparatus. The image headers are also selectively storable in a database together with the pixel data of the associated digital images. The system includes an interactive workstation computer system having memory-stored software applications for operating the imaging apparatus, a memory-stored updatable table of defined informational attributes suited for selective inclusion within image headers, an interactive computer for generating software files of image header definitions from the table of defined informational attributes, and a means to transport the software files of image header definitions to the interactive workstation computer system.

Previous Doc Next Doc Go to Doc#

Record Display Form Page 1 of 2

First Hit Previous Doc Next Doc Go to Doc#

Generate Collection Print

L62: Entry 3 of 7 File: PGPB Jan 2, 2003

PGPUB-DOCUMENT-NUMBER: 20030002631

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030002631 A1

TITLE: K-space based graphic application development system for a medical imaging

system

PUBLICATION-DATE: January 2, 2003

#### INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Gaddipati, Ajeetkumar	Waukesha	MI .	US	
Dirckx, Conrad J.	Milwaukee	WI	US	
Francis, Roshy James	Waukesha	WI	US	
Fernandez, Gabriel	Menomonee Falls	WI	US	
Radick, Mark T.	Muskego	WI	US	

APPL-NO: 10/ 150227 [PALM]
DATE FILED: May 17, 2002

### RELATED-US-APPL-DATA:

Application 10/150227 is a continuation-in-part-of US application 09/839055, filed

April 20, 2001, PENDING

Application 09/839055 is a continuation-in-part-of US application 09/721233, filed

November 22, 2000, PENDING

INT-CL: [07]  $\underline{H05}$   $\underline{G}$   $\underline{1/00}$ 

US-CL-PUBLISHED: 378/210 US-CL-CURRENT: 378/210

REPRESENTATIVE-FIGURES: 1

### ABSTRACT:

A sequence description defining the events for traversing k-space during a medical imaging scan is defined through a k-space graphical view, thereby providing an easy programming interface for MR physicists. From the k-space view, data elements can be generated by object-oriented sequence description components in the form of predefined sequences. The data elements generated by the predefined sequences are stored in a table, the lines in the table defining an ordered list of pulse segments associated with each trajectory in k-space, the table can also hold information on time ordering or sequencing of k-space trajectories, desired triggering for each k-space trajectory and similar data objects. The k-space description/configuration of sequences is then translated to a group of downloadable sequence components.

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L62: Entry 5 of 7

File: USPT

May 25, 2004

US-PAT-NO: 6741672

\_\_\_\_\_

DOCUMENT-IDENTIFIER: US 6741672 B2

TITLE: K-space based graphic application development system for a medical imaging

system

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME CITY

TY STATE ZIP CODE

COUNTRY

Gaddipati; Ajeetkumar

Waukesha

WI

Dirckx; Conrad J.

Milwaukee

WI

Francis; Roshy James

Waukesha Menomonee Falls WI WI

Fernandez; Gabriel Radick; Mark T.

Muskego

WI

ASSIGNEE-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY TYPE CODE

GE Medical Systems Global Technology

Company, LLC

Waukesha WI

02

APPL-NO: 10/ 150227 [PALM]
DATE FILED: May 17, 2002

PARENT-CASE:

CROSS-REFERENCE TO RELATED APPLICATIONS This application is a continuation-in-part of U.S. patent application Ser. No. 09/839,055 filed Apr. 20, 2001, which is a continuation-in-part of U.S. patent application Ser. No. 09/721,233 filed Nov. 22, 2000.

INT-CL: [07] A61 B 6/03

US-CL-ISSUED: 378/4; 378/901, 382/131 US-CL-CURRENT: <u>378/4</u>; <u>378/901</u>, <u>382/131</u>

FIELD-OF-SEARCH: 378/4, 378/8, 378/15, 378/901, 382/131

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected

Search ALL

Clear

PAT-NO

ISSUE-DATE

PATENTEE-NAME

US-CL

6348793	February 2002	Balloni et al.	324/309
6636038	October 2003	Heid	324/314
2002/0113590	August 2002	Haworth et al.	324/309

ART-UNIT: 2882

PRIMARY-EXAMINER: Bruce; David V

ATTY-AGENT-FIRM: Quarles & Brady LLP

#### ABSTRACT:

A sequence description defining the events for traversing k-space during a medical imaging scan is defined through a k-space graphical view, thereby providing an easy programming interface for MR physicists. From the k-space view, data elements can be generated by object-oriented sequence description components in the form of predefined sequences. The data elements generated by the predefined sequences are stored in a table, the lines in the table defining an ordered list of pulse segments associated with each trajectory in k-space, the table can also hold information on time ordering or sequencing of k-space trajectories, desired triggering for each k-space trajectory and similar data objects. The k-space description/configuration of sequences is then translated to a group of downloadable sequence components.

20 Claims, 0 Drawing figures

Previous Doc Next Doc Go to Doc#

First Hit Fwd Refs Previous Doc Next Doc Go to Doc#

Generate Collection Print

L62: Entry 6 of 7

File: USPT

Nov 19, 2002

US-PAT-NO: 6484048

DOCUMENT-IDENTIFIER: US 6484048 B1

TITLE: Real-time interactive three-dimensional locating and displaying system

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hoshino; Tsutomu Pacifica CA

Kuhara; Shigehide Otawara JP Makita; Junichi Tokyo JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Kabushiki Kaisha Toshiba Kanagawa-Ken JP 03

APPL-NO: 09/ 422258 [PALM]
DATE FILED: October 21, 1999

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 300093 October 21, 1998

INT-CL:  $[07] \underline{A61} \underline{B} \underline{5}/\underline{05}$ 

US-CL-ISSUED: 600/410; 600/414, 600/424, 382/128, 345/419 US-CL-CURRENT: 600/410; 345/419, 382/128, 600/414, 600/424

Search Selected

FIELD-OF-SEARCH: 600/407, 600/310, 600/410, 600/415, 600/414, 600/424, 600/425, 600/426, 600/431, 600/436, 600/437, 600/444, 600/450, 600/463, 600/508, 600/128, 382/285.1, 378/4, 378/6, 378/19, 378/20, 378/21, 378/44, 378/42, 345/419, 345/425

PRIOR-ART-DISCLOSED:

### U.S. PATENT DOCUMENTS

Search ALL

Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
4674046	June 1987	Ozeki et al.	
4830012	May 1989	Rlederer	
5512826	April 1996	Hardy et al.	

5512827	April 1996	Hardy et al.	
5514962	May 1996	Cline et al.	
5584293	December 1996	Darrow et al.	
5719498	February 1998	Hausmann	
5871019	February 1999	Belohlavek	600/441
5889524	March 1999	Sheehan et al.	345/419
5898305	April 1999	Kokuburn et al.	
6108573	August 2000	Debbins et al.	
6215305	April 2001	Haselhoff et al.	

### FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO 6-114033 PUBN-DATE

COUNTRY

US-CL

April 1994

JP

### OTHER PUBLICATIONS

Hardy et al, "Interactive Coronary MRI", MRM 40: 105-111 (1998). Kerr et al, "Real-Time Interactive MRI on a Conventional Scanner", MRM 38: 355-367 (1997).

ART-UNIT: 3737

PRIMARY-EXAMINER: Lateef; Marvin M.

ASSISTANT-EXAMINER: Lin; Jeoyuh

ATTY-AGENT-FIRM: Nixon & Vanderhye PC

### ABSTRACT:

An easily recognized spatial relationship between an object and a section thereof is <u>displayed</u> (together with a <u>real time</u> image of the section) to permit quick, accurate, easy and accurate selection of a desired three-dimensional position for the section. The coordinate system of an imaging system may also be concurrently <u>displayed</u>. In addition to sequentially pasted <u>real time</u> section images, a reference image acquired at an arbitrary <u>time</u> may also be pasted on a portion of the <u>display</u>. Thus a reference image and a <u>real-time</u> image of the scanned section can be <u>displayed</u> to facilitate a better spatial understanding of the position of the section being scanned and imaged.

51 Claims, 24 Drawing figures

Previous Doc Next Doc Go to Doc#

Page 1 of 2

First Hit Fwd Refs

Previous Doc

Next Doc

Go to Doc#

**End of Result Set** 

☐ Generate Collection

Print

L62: Entry 7 of 7

File: USPT

Sep 17, 2002

US-PAT-NO: 6451015

DOCUMENT-IDENTIFIER: US 6451015 B1

TITLE: Method and system for menu-driven two-dimensional display lesion generator

DATE-ISSUED: September 17, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Rittman, III; William J. Lynnfield MA
Yin; Way Bellingham WA
Cosman, Jr.; Eric R. Belmont MA
Cosman; Eric R. Belmont MA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Sherwood Services AG Schaffhausen CH 03

APPL-NO: 09/ 195118 [PALM]
DATE FILED: November 18, 1998

INT-CL: [07] A61 B 18/18

US-CL-ISSUED: 606/34; 606/41, 600/523 US-CL-CURRENT: 606/34; 600/523, 606/41

FIELD-OF-SEARCH: 128/920, 600/523, 600/525, 607/98, 607/99, 607/101, 607/102,

607/105, 606/32, 606/34, 606/37-42, 606/45, 606/49

PRIOR-ART-DISCLOSED:

### U.S. PATENT DOCUMENTS

	Search Selected	Search ALL Clear	
PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
5233515	August 1993	Cosman	
5820568	October 1998	Willis	
<u>5868737</u>	February 1999	Taylor et al.	606/34
5871481	February 1999	Kannenberg et al.	606/34
6014581	January 2000	Whayne et al.	

6056745	May 2000	Panescu	et	al.
6123702	September 2000	Swanson	et	al.

ART-UNIT: 3739

PRIMARY-EXAMINER: Kearney; Rosiland S.

### ABSTRACT:

A high frequency generator system with a computer graphic two-dimensional userinteractable interface is achieved to allow selection of menus associated with the function, state, and output parameters of the high frequency generator system. A two-dimensional graphics display is coupled directly or remotely to a high frequency power source system which is further connected to electrodes in contact or proximity to the tissue of a patient's body. A two-dimensional display allows the user to see, in a compact, convenient, and comprehensive way, selection menus for use of the high frequency generator system, control of its parameters, monitoring of its processes during clinical application, and graphics displays related to historic or current image scan data and real-time monitoring of output parameters related to the application. Pre-set or user-selectable arrays of parameters can be selected through the two-dimensional user interface to the high frequency generator system. Real-time plotting of single or multiple output parameters as a function of time course during the clinical application can be graphically displayed on the two-dimensional display. Digital displays, alphanumeric streams of information, help menus, prompts, and sequences of menus may be selected by the two-dimensional interface through actuators on the interface or on the panel of the high frequency generator system. Several forms of the interface, user actuators, screen layouts, and methods for use of this system accommodate the specific objectives.

6 Claims, 14 Drawing figures

Previous Doc Next Doc Go to Doc#

Bkwd Refs Clear Generate Collection Print Fwd Refs Generate OACS

**Search Results -** Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20050063575 A1

Using default format because multiple data bases are involved.

L63: Entry 1 of 5

File: PGPB

Mar 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050063575

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050063575 A1

TITLE: SYSTEM AND METHOD FOR ENABLING A SOFTWARE DEVELOPER TO INTRODUCE INFORMATIONAL ATTRIBUTES FOR SELECTIVE INCLUSION WITHIN IMAGE HEADERS FOR MEDICAL IMAGING APPARATUS APPLICATIONS

PUBLICATION-DATE: March 24, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE COUNTRY RULE-47

Ma, Qiang Haworth, Robert H. Bayside

WI

US

Brookfield

US

US-CL-CURRENT: 382/128; 382/276

Fall	Fitle Citation		Classification	Date Refere	nee Sequence	: Attachments	Claims   P	MAC DISM DA
□ 2	Docume	ent ID US 20	020002621	A 1	*************************	•••••		

L63: Entry 2 of 5

File: PGPB

Jan 2, 2003

PGPUB-DOCUMENT-NUMBER: 20030002631

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030002631 A1

TITLE: K-space based graphic application development system for a medical imaging

system

PUBLICATION-DATE: January 2, 2003

INVENTOR-INFORMATION:

COUNTRY RULE-47 NAME CITY STATE

Gaddipati, Ajeetkumar ΝI US Waukesha WI US Dirckx, Conrad J. Milwaukee

Waukesha WI US Francis, Roshy James

Fernandez, Gabriel

Menomonee Falls

US

Radick, Mark T.

Muskego

WI

US

US-CL-CURRENT: 378/210

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims (Mic Draw, U-

☐ 3. Document ID: US 6801037 B1

L63: Entry 3 of 5

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Zhang; Guoping

Forest Hill

NY

US-CL-CURRENT: 324/309; 324/318, 600/416

Full Title Citation Front Review Classification Date Reference Claims Folic Draw

☐ 4. Document ID: US 6741672 B2

L63: Entry 4 of 5

File: USPT

May 25, 2004

US-PAT-NO: 6741672

DOCUMENT-IDENTIFIER: US 6741672 B2

TITLE: K-space based graphic application development system for a medical imaging

system

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Gaddipati; Ajeetkumar Waukesha WI
Dirckx; Conrad J. Milwaukee WI
Francis; Roshy James Waukesha WI
Fernandez; Gabriel Menomonee Falls WI
Radick; Mark T. Muskego WI

US-CL-CURRENT: 378/4; 378/901, 382/131

Full Title Citation Front Review Classification Gate Reference Claims NMC Draws D

☐ 5. Document ID: US 6484048 B1

L63: Entry 5 of 5

File: USPT

Nov 19, 2002

US-PAT-NO: 6484048

DOCUMENT-IDENTIFIER: US 6484048 B1

TITLE: Real-time interactive three-dimensional locating and <u>displaying</u> system

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

CA

COUNTRY

Hoshino; Tsutomu

Pacifica Otawara

JΡ

Kuhara; Shigehide Makita; Junichi

Tokyo

JΡ

US-CL-CURRENT:  $\underline{600}/\underline{410}$ ;  $\underline{345}/\underline{419}$ ,  $\underline{382}/\underline{128}$ ,  $\underline{600}/\underline{414}$ ,  $\underline{600}/\underline{424}$ 

Generate Collection Pri	nt Fwd Refs Bl	kwd Refs Generate OA
Term		Documents
"ON THE FLY"		. 0
ON-THE-FLY		8749
ON-THE-FLIES		0
ON-THE-FLYS		0
TRAIN		311599
TRAINS		83510
SEQUENCE		1239681
SEQUENCES		330253
DYNAMIC\$5		0
DYNAMIC		554396
DYNAMICA		37
(L62 AND ((DYNAMIC\$5 OR N FLY" OR "ON-THE-FLY") WIT SEQUENCE)) ).PGPB,USPT,US	H (PULS\$3 OR TRAIN	OR   5

There are more results than shown above. Click here to view the entire set.

**Display Format:** -

Change Format

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L64: Entry 1 of 2

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

COUNTRY

Zhang; Guoping

Forest Hill

NY

US-CL-CURRENT: 324/309; 324/318, 600/416

Full Title Cuation Front Review Classification Cate Reference Claims Wild Uraw U

☐ 2. Document ID: US 6484048 B1

L64: Entry 2 of 2

File: USPT

Nov 19, 2002

US-PAT-NO: 6484048

DOCUMENT-IDENTIFIER: US 6484048 B1

TITLE: Real-time interactive three-dimensional locating and displaying system

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME

CITY STATE

TE ZIP CODE

COUNTRY

Hoshino; Tsutomu

Pacifica

CA

Kuhara; Shigehide Makita; Junichi Otawara Tokyo JP JP

US-CL-CURRENT: 600/410; 345/419, 382/128, 600/414, 600/424

Full Title Citation Front Review Classification Cate Reference Claim

Page 2 of 2

Generate Collection Print Fwd Refs Bkwd Refs	Generate	OACS
Term	Documents	
IMAGE	2629753	
IMAGES	631454	
GRAPH	459789	
GRAPHS	119399	
REPRESENTATION	585944	
REPRESENTATIONS	127735	
"FEED BACK\$3"	0	
REAL	508523	
REALS	416	
TIME	7265358	1
TIMES	2373324	
(L63 AND ((VISUAL\$2 OR GRAPHIC\$4 OR IMAGE OR GRAPH) WITH (REPRESENT\$3 OR REPRESENTATION OR FEEDBACK\$3 OR FEED-BACK\$3 OR "FEED BACK\$3") WITH ((REAL OR ACTUAL\$2) WITH TIME))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2	

HOTE TESUITS than shown above. Offer hote to view the chare see.

<b>Display Format</b> :	<u>-                                      </u>	Change	e Format	
Previous Page	Next Pag	ge <u>C</u>	Go to Do	oc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results -** Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20030032951 A1

Using default format because multiple data bases are involved.

L65: Entry 1 of 4

File: PGPB

Feb 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030032951

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030032951 A1

TITLE: Method and system for menu-driven two-dimensional display lesion generator

PUBLICATION-DATE: February 13, 2003

INVENTOR-INFORMATION:

CITY STATE COUNTRY RULE-47 NAME US Rittman, William J. III Lynnfield MA Bellingham WA US Yin, Way Cosman, Eric R. JR. Belmont MA US Belmont US Cosman, Eric R. MA

US-CL-CURRENT: 606/34; 606/41

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims MMC Discussion

☐ 2. Document ID: US 6801037 B1

L65: Entry 2 of 4

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zhang; Guoping Forest Hill NY

US-CL-CURRENT: 324/309; 324/318, 600/416

Full Title Citation Front Review Classification Date Reference Claims KMC Draw D

☐ 3. Document ID: US 6484048 B1

L65: Entry 3 of 4

File: USPT

Nov 19, 2002

US-PAT-NO: 6484048

DOCUMENT-IDENTIFIER: US 6484048 B1

TITLE: Real-time interactive three-dimensional locating and displaying system

DATE-ISSUED: November 19, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hoshino; Tsutomu Pacifica CA

Kuhara; Shigehide Otawara JP
Makita; Junichi Tokyo JP

US-CL-CURRENT:  $\underline{600/410}$ ;  $\underline{345/419}$ ,  $\underline{382/128}$ ,  $\underline{600/414}$ ,  $\underline{600/424}$ 

Full Title Citation Front Review Classification Date Reference Citation Claims KWRC Draw. Do

☐ 4. Document ID: US 6451015 B1

L65: Entry 4 of 4 File: USPT

Sep 17, 2002

US-PAT-NO: 6451015

DOCUMENT-IDENTIFIER: US 6451015 B1

TITLE: Method and system for menu-driven two-dimensional display lesion generator

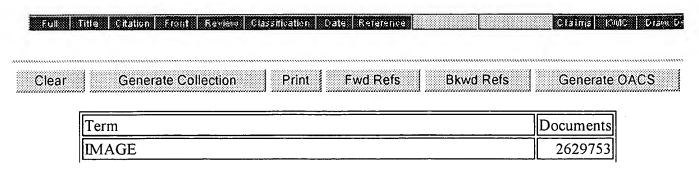
DATE-ISSUED: September 17, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Rittman, III; William J. Lynnfield MA
Yin; Way Bellingham WA
Cosman, Jr.; Eric R. Belmont MA
Cosman; Eric R. Belmont MA

US-CL-CURRENT: 606/34; 600/523, 606/41



IMAGES	631454
GRAPH	459789
GRAPHS	119399
REPRESENTATION	585944
REPRESENTATIONS	127735
"FEED BACK\$3"	0
REAL	508523
REALS	416
TIME	7265358
TIMES	2373324
(L62 AND ((VISUAL\$2 OR GRAPHIC\$4 OR IMAGE OR GRAPH) WITH (REPRESENT\$3 OR REPRESENTATION OR FEEDBACK\$3 OR FEED-BACK\$3 OR "FEED BACK\$3") WITH ((REAL OR ACTUAL\$2) WITH TIME))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

There are more results than shown above. Click here to view the entire set.

Display Format: -		Change Fo	
-------------------	--	-----------	--

Previous Page Next Page Go to Doc#

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

**Search Results -** Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L66: Entry 1 of 1

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Zhang; Guoping

Forest Hill

NY

US-CL-CURRENT: 324/309; 324/318, 600/416

Generate Collection Print Fwd Refs Bkwd R	efs Generate
Term	Documents
IMAGE	2629753
IMAGES	631454
GRAPH	459789
GRAPHS	119399
REPRESENTATION	585944
REPRESENTATIONS	127735
"FEED BACK\$3"	C
REAL	508523
REALS	416
TIME	7265358
TIMES	2373324

FEEDBACK\$3 OR FEED-BACK\$3 OR "FEED BACK\$3") WITH ((REAL OR ACTUAL\$2) WITH TIME) WITH (PULS\$3 OR TRAIN OR SEQUENCE))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire set.

Display Format: - Change Format

Previous Page Next Page Go to Doc#

Clear	Generate Collection		Fwd Refs	Bkwd Refs
Cicai	Generale Conection			DRWUTTCIS
	Gener			
	Gener	ate OACS		

**Search Results** - Record(s) 1 through 23 of 23 returned.

☐ 1. Document ID: US 20050156873 A1

Using default format because multiple data bases are involved.

L70: Entry 1 of 23

File: PGPB

Jul 21, 2005

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050156873

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050156873 A1

TITLE: Custom emoticons

PUBLICATION-DATE: July 21, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Walter, Bettina Kirkland WA US von Seelen Thorsen, Jens Martin Redmond WA US

US-CL-CURRENT: 345/156

Full   Title   Citation   Front   Review   Classification   Date   Reference   Sequences   Attachments   Claims	KNIC   Draw De

File: PGPB

☐ 2. Document ID: US 20050021245 A1

PGPUB-DOCUMENT-NUMBER: 20050021245

PGPUB-FILING-TYPE: new

L70: Entry 2 of 23

DOCUMENT-IDENTIFIER: US 20050021245 A1

TITLE: Information providing system of construction machine and information

providing method of construction machine

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Furuno, Yoshinori	Tsuchiura-shi		JP	
Matsuda, Fujio	Nagareyama-shi		JP	
Ikari, Takanobu	Tsuchiura-shi		JP	
Akino, Shinji	Ushiku-shi		JP	
Ohwada, Yoshinori	Ibaraki-ken		JP	

Record List Display Page 2 of 11

Watanabe, Hiroshi

Ushiku-shi JP

Eguchi, Yoshinori

Tsuchiura-shi JP

Adachi, Hiroyuki

Ibaraki-ken JP

US-CL-CURRENT: 702/33; 705/8

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KIMC Draw De

☐ 3. Document ID: US 20040061773 A1

L70: Entry 3 of 23

File: PGPB

Apr 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040061773

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040061773 A1

TITLE: IMAGE TRANSCEIVING TELEPHONE WITH INTEGRATED DIGITAL CAMERA

PUBLICATION-DATE: April 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Liu, Jianxin Fremont CA US

US-CL-CURRENT: 348/14.02; 348/14.13

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KNAC Draw Do

☐ 4. Document ID: US 20030105561 A1

L70: Entry 4 of 23 File: PGPB Jun 5, 2003

PGPUB-DOCUMENT-NUMBER: 20030105561

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030105561 A1

TITLE: Method of optimizing train operation and training

PUBLICATION-DATE: June 5, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Nickles, Stephen K. Burleson TX US Hawthorne, Michael J. Arlington TX US Haley, John E. Burleson TX US

US-CL-CURRENT: 701/19; 246/187R, 701/20

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Killic Dissists

☐ 5. Document ID: US 20030009274 A1

L70: Entry 5 of 23

File: PGPB

Jan 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030009274

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030009274 A1

TITLE: METHOD OF DETERMINING MAXIMUM SERVICE BRAKE REDUCTION

PUBLICATION-DATE: January 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Peterson, Edmund R. JR. Leesburg FL US Hawthorne, Michael J. Watertown NY US

US-CL-CURRENT: 701/70; 701/19

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1900 Uraw. Ur

☐ 6. Document ID: US 20010029411 A1

L70: Entry 6 of 23 File: PGPB Oct 11, 2001

PGPUB-DOCUMENT-NUMBER: 20010029411

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010029411 A1

TITLE: Method of optimizing train operation and training

PUBLICATION-DATE: October 11, 2001

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Hawthorne, Michael J. Watertown NY US

US-CL-CURRENT: 701/19

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Multi-Graw 5.

☐ 7. Document ID: US 6801037 B1

L70: Entry 7 of 23 File: USPT Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME

CITY

Full Title Citation Front Review Classification Date Reference

STATE

ZIP CODE

COUNTRY

Zhang; Guoping

Forest Hill

NY

US-CL-CURRENT: 324/309; 324/318, 600/416

☐ 8. Document ID: US 6763345 B1

L70: Entry 8 of 23

File: USPT

Jul 13, 2004

Claims KodC Draw De

US-PAT-NO: 6763345

DOCUMENT-IDENTIFIER: US 6763345 B1

TITLE: List building system

DATE-ISSUED: July 13, 2004

INVENTOR-INFORMATION:

NAME

CITY

Chicago

STATE

ZIP CODE COUNTRY

Hempleman; James D.

Chicago

Hempleman; Sandra M. Schneider; Neil A.

Lake Zurich

TT. IL

ΙL

US-CL-CURRENT: 707/1; 715/526, 715/530, 84/601, 84/645

Full Title Ofistion Front Review Classification Date Reference

☐ 9. Document ID: US 6724416 B1

L70: Entry 9 of 23

File: USPT

Apr 20, 2004

US-PAT-NO: 6724416

DOCUMENT-IDENTIFIER: US 6724416 B1

TITLE: Image transceiving telephone with integrated digital camera

DATE-ISSUED: April 20, 2004

INVENTOR-INFORMATION:

NAME

CITY . STATE

ZIP CODE

COUNTRY

Liu; Jianxin

Fremont

CA

94536

US-CL-CURRENT: 348/14.02; 348/14.01, 348/14.13

Full Title Citation Front Review Classification Date Reference

☐ 10. Document ID: US 6622068 B2

L70: Entry 10 of 23

File: USPT

Sep 16, 2003

US-PAT-NO: 6622068

DOCUMENT-IDENTIFIER: US 6622068 B2

TITLE: Method of optimizing train operation and training

DATE-ISSUED: September 16, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hawthorne; Michael J. Watertown NY

US-CL-CURRENT: 701/19; 235/375, 340/5.1, 340/5.2

Full Title Citation Front Review Classification Cate Reference Claims IVAC Craw. C.

☐ 11. Document ID: US 6587764 B2

L70: Entry 11 of 23

File: USPT

Jul 1, 2003

US-PAT-NO: 6587764

DOCUMENT-IDENTIFIER: US 6587764 B2

TITLE: Method of optimizing train operation and training

DATE-ISSUED: July 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Nickles; Stephen K. Burleson TX
Hawthorne; Michael J. Arlington TX

Haley; John E. Burleson TX

US-CL-CURRENT: 701/19; 701/20

Full Title Citation Front Review Classification Date Reference Citation Claims FMIC Braw De

☐ 12. Document ID: US 6487488 B1

L70: Entry 12 of 23

File: USPT

Nov 26, 2002

US-PAT-NO: 6487488

DOCUMENT-IDENTIFIER: US 6487488 B1

TITLE: Method of determining maximum service brake reduction

DATE-ISSUED: November 26, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Peterson, Jr.; Edmund R.

Leesburg

ZIP CODE

Hawthorne; Michael J.

Watertown

FL NY

US-CL-CURRENT: 701/70; 246/182A, 246/182R, 303/32, 303/33, 701/19

.....

Claims KWC Draw De

☐ 13. Document ID: US 6263266 B1

Full Title Citation Front Review Classification Date Reference

L70: Entry 13 of 23

File: USPT

Jul 17, 2001

US-PAT-NO: 6263266

DOCUMENT-IDENTIFIÉR: US 6263266 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Method of optimizing train operation and training

DATE-ISSUED: July 17, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Hawthorne; Michael J.

Watertown

NY

US-CL-CURRENT: 701/19; 246/1R, 434/29, 701/20

Full Title Citation Front Review Classification Date Reference

☐ 14. Document ID: US 6243725 B1

L70: Entry 14 of 23

File: USPT

Jun 5, 2001

US-PAT-NO: 6243725

DOCUMENT-IDENTIFIER: US 6243725 B1

\*\* See image for Certificate of Correction \*\*

TITLE: List building system

DATE-ISSUED: June 5, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hempleman; James D.

Chicago Chicago IL IL

Hempleman; Sandra M. Schneider; Neil A.

Lake Zurich

IL

US-CL-CURRENT: 715/530; 84/601, 84/645

Full Title Citation Front Review Classification Date Reference

Claims KNO Draw D

☐ 15. Document ID: US 6219595 B1

L70: Entry 15 of 23

File: USPT

Apr 17, 2001

US-PAT-NO: 6219595

DOCUMENT-IDENTIFIER: US 6219595 B1

TITLE: Method of minimizing undesirable brake release

DATE-ISSUED: April 17, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Nickles; Stephen K. Burleson TX
Hawthorne; Michael J. Watertown NY
Foster; C. Mackay Burleson TX

US-CL-CURRENT: 701/19; 246/167R, 246/182B, 303/122.15, 701/76

☐ 16. Document ID: US 6144901 A

L70: Entry 16 of 23

File: USPT

Nov 7, 2000

US-PAT-NO: 6144901

DOCUMENT-IDENTIFIER: US 6144901 A

\*\* See image for <u>Certificate of Correction</u> \*\*

TITLE: Method of optimizing train operation and training

DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Nickles; Stephen K. Burleson TX

Hawthorne; Michael J. Watertown NY
Haley; John E. Burleson TX
McLaughlin; Bryan M. Watertown NY
Beck; Marshall G. Pineview NY

US-CL-CURRENT: 701/19; 701/20

L70: Entry 17 of 23 File: USPT

Nov 7, 2000

Record List Display Page 8 of 11

US-PAT-NO: 6144385

DOCUMENT-IDENTIFIER: US 6144385 A

TITLE: Step-driven character animation derived from animation data without footstep

information

DATE-ISSUED: November 7, 2000

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Girard; Michael

Palo Alto

CA

US-CL-CURRENT: 345/424; 345/473

Full Title Citation Front Review Classification Cate Seference Claims Kell Draw D

☐ 18. Document ID: US 5851186 A

L70: Entry 18 of 23

File: USPT

STATE

WA

ZIP CODE

Dec 22, 1998

US-PAT-NO: 5851186

DOCUMENT-IDENTIFIER: US 5851186 A

TITLE: Ultrasonic diagnostic imaging system with universal access to diagnostic

information and images

DATE-ISSUED: December 22, 1998

INVENTOR-INFORMATION:

NAME CITY

Wood; Michael A.
Roncalez; Pascal

Bellevue WA

Bothell

Pflugrath; Lauren S.

Seattle WA

Souquet; Jacques

Issaquah WA

US-CL-CURRENT: 600/437

Full Title Citation Front Review Classification Date Reference

Chaims 19000 Draw. D4

COUNTRY

☐ 19. Document ID: US 5731821 A

L70: Entry 19 of 23

File: USPT

Mar 24, 1998

US-PAT-NO: 5731821

DOCUMENT-IDENTIFIER: US 5731821 A

TITLE: Computer user interface for step-driven character animation

DATE-ISSUED: March 24, 1998

Record List Display Page 9 of 11

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Girard; Michael Palo Alto CA 94303

US-CL-CURRENT: 345/474

Full Title Citation Front Review Classification Cale Reference Claims NAC Craw. Co

☐ 20. Document ID: US 5715823 A

L70: Entry 20 of 23 File: USPT Feb 10, 1998

US-PAT-NO: 5715823

DOCUMENT-IDENTIFIER: US 5715823 A

TITLE: Ultrasonic diagnostic imaging system with universal access to diagnostic

information and images

DATE-ISSUED: February 10, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Wood; Michael A. Bothell WA
Roncalez; Pascal Bellevue WA
Pflugrath; Lauren S. Seattle WA
Souquet; Jacques Issaquah WA

US-CL-CURRENT: 600/437; 128/904

Full Title Citation Front Review Classification Date Reference. Claims KMC Draw De

☐ 21. Document ID: US 5594856 A

L70: Entry 21 of 23 File: USPT Jan 14, 1997

US-PAT-NO: 5594856

DOCUMENT-IDENTIFIER: US 5594856 A

TITLE: Computer user interface for step-driven character animation

DATE-ISSUED: January 14, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Girard; Michael Palo Alto CA 94303

US-CL-CURRENT: 345/473; 345/474

Full Title Citation Front Review Classification Date Reference Claims KMC DisvoDe

☐ 22. Document ID: US 5335339 A

L70: Entry 22 of 23

File: USPT

Aug 2, 1994

US-PAT-NO: 5335339

DOCUMENT-IDENTIFIER: US 5335339 A

\*\* See image for Certificate of Correction \*\*

TITLE: Equipment and method for interactive testing and simulating of a

specification of a network system

DATE-ISSUED: August 2, 1994

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Maejima; Yukihito	Yokohama			JP
Ohtsubo; Toko	Yokohama			JP
Masui; Mitsuyuki	Yokosuka			JP
Abe; Noriyuki	Ishikawa		•	JP
Yuura; Katsuhiko	Kodaira			JP
Mochizuki; Kenji	Yokohama			JP

US-CL-CURRENT: 703/21

Full Title Citation	Front Review Cla	ssitication   Date	Reference	<b>40</b>	ms 1000C braw. 0

☐ 23. Document ID: US 5046022 A

L70: Entry 23 of 23

File: USPT

Sep 3, 1991

US-PAT-NO: 5046022

DOCUMENT-IDENTIFIER: US 5046022 A

\*\* See image for Certificate of Correction \*\*

TITLE: Tele-autonomous system and method employing time/position

synchrony/desynchrony

DATE-ISSUED: September 3, 1991

INVENTOR-INFORMATION:

NAME CITY

Ann Arbor

STATE ZIP CODE

COUNTRY

Conway; Lynn A.

Ann Arbor

ΙM

Volz; Richard A.

Walker; Michael W.

Saline

ΜI MT

US-CL-CURRENT: 700/250; 700/264, 901/50

Full Title Citation Front Reviews Classification Cate: Reference Claims NMC Draws 0-

Record List Display Page 11 of 11

Generate OACS Generate Collection Fwd Refs Bkwd Refs Print Term Documents **IMAGE** 2629753 **IMAGES** 631454 **GRAPH** 459789 **GRAPHS** 119399 585944 REPRESENTATION REPRESENTATIONS 127735 "FEED BACK\$3" TRAIN 311599 TRAINS 83510 **SEQUENCE** 1239681 **SEQUENCES** 330253 (L59 AND ((VISUAL\$2 OR GRAPHIC\$4 OR IMAGE OR GRAPH) WITH (REPRESENT\$3 OR REPRESENTATION OR FEEDBACK\$3 OR FEED-BACK\$3 OR "FEED BACK\$3") WITH 23 (PULS\$3 OR TRAIN OR SEQUENCE) WITH ((REAL OR ACTUAL\$2) WITH TIME))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD. There are more results than shown above. Click here to view the entire set.

•	***************************************	[0.00000000000000000000000000000000000
<b>Display Format:</b>	<b> -</b>	Change Format

Previous Page

Clear

Next Page

Go to Doc#

Page 1 of 2 Record List Display

# **Hit List**

Generate Collection Bkwd Refs Clear Print Fwd Refs Generate OACS

**Search Results -** Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L71: Entry 1 of 1

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

Zhang; Guoping Forest Hill NY

US-CL-CURRENT: 324/309; 324/318, 600/416

m	Documents
GNETIC	1539831
GNETICS	13624
SONANCE	308301
SONANCES	18016
I	29621
IS	425
IR	152643
IRS	259
AND (MRI OR (MAGNETIC ADJ RESONANCE) OR	1

Generate Collection Fwd Refs **Bkwd Refs** Clear Print Generate OACS

**Search Results -** Record(s) 1 through 12 of 12 returned.

☐ 1. Document ID: US 20030028118 A1

Using default format because multiple data bases are involved.

L47: Entry 1 of 12

File: PGPB

Feb 6, 2003

PGPUB-DOCUMENT-NUMBER: 20030028118

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030028118 A1

TITLE: Interactive systems and methods for controlling the use of diagnostic or

therapeutic instruments in interior body regions

PUBLICATION-DATE: February 6, 2003

INVENTOR-INFORMATION:

COUNTRY RULE-47 CITY STATE NAME Dupree, Daniel A. Saratoga CA US TXUS Nguyen, Tuan Austin San Jose CA US Panescu, Dorin Whayne, James G. San Jose CA US McGee, David Sunnyvale CA US Campbell CA IIS Swanson, David K.

US-CL-CURRENT: 600/509

Full Title Citation Front Review Classification Date Reference Sequences Attachments Chaims Dolid Draw Do	
□ 2 Document ID: US 20020115941 A1	

L47: Entry 2 of 12

File: PGPB

Aug 22, 2002

PGPUB-DOCUMENT-NUMBER: 20020115941

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020115941 A1

TITLE: Systems and methods using annotated images for controlling the use of

diagnostic or therapeutic instruments in interior body regions

PUBLICATION-DATE: August 22, 2002

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 NAME CITY

Whayne, James G.	Saratoga	CA	US
Swanson, David K.	Mountain View	CA	US
Panescu, Dorin	Sunnyvale	CA	US
Dupree, Daniel A.	Saratoga	CA	US

US-CL-CURRENT: 600/523; 600/374, 702/68, 707/102

Full Title Citation Front Review Classifi	oation   Cate   Reference   Sequences   Af	tāchments: Glaims   NAMC   Oraw. Co
☐ 3. Document ID: US 2001004		
L47: Entry 3 of 12	File: PGPB	Nov 22, 2001 ·

PGPUB-DOCUMENT-NUMBER: 20010044585

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20010044585 A1

TITLE: Interactive systems and methods for controlling the use of diagnostic or

therapeutic instruments in interior body regions

PUBLICATION-DATE: November 22, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Dupree, Daniel A.	Saratoga	CA	US	
Nguyen, Tuan	Austin	TX	US	
Panescu, Dorin	San Jose	CA	US	
Whayne, James G.	San Jose	CA	US	
McGee, David	Sunnyvale	CA	US	
Swanson, David K.	Campbell	CA	US	

US-CL-CURRENT: 600/509

Full   Title   Criation   Frant   Review   Clas	snication Date Reference Sequences Attac	mmends Claims NVMC Draw.De
☐ 4. Document ID: US 680103	37 B1	
L47: Entry 4 of 12	File: USPT	Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zhang; Guoping Forest Hill NY

Record List Display Page 3 of 7

US-CL-CURRENT: 324/309; 324/318, 600/416

Full Title Citation Front Review Classification Date Reference

Claims | EVMC | Evalue De

☐ 5. Document ID: US 6788969 B2

L47: Entry 5 of 12

File: USPT

Sep 7, 2004

US-PAT-NO: 6788969

DOCUMENT-IDENTIFIER: US 6788969 B2

TITLE: Interactive systems and methods for controlling the use of diagnostic or

therapeutic instruments in interior body regions

DATE-ISSUED: September 7, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

CA Dupree; Daniel A. Saratoga Nguyen; Tuan Austin TXCA Panescu; Dorin San Jose Whavne; James G. San Jose CA McGee; David Sunnyvale CA Campbell CA Swanson; David K.

US-CL-CURRENT: 600/509; 600/523

Full Title Citation Front Review Classification Date Reference Claims KMC Draw.C.

☐ 6. Document ID: US 6542773 B2

L47: Entry 6 of 12 File: USPT Apr 1, 2003

US-PAT-NO: 6542773

DOCUMENT-IDENTIFIER: US 6542773 B2

TITLE: Interactive systems and methods for controlling the use of diagnostic or

therapeutic instruments in interior body regions

DATE-ISSUED: April 1, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Dupree; Daniel A. Saratoga CA TXNguyen; Tuan Austin Panescu; Dorin San Jose CA CA San Jose Whayne; James G. Sunnyvale CA McGee; David Swanson; David K. Campbell CA

Record List Display Page 4 of 7

US-CL-CURRENT: 600/509

Full Title Citation Front Review Classification Date Reference

Claims (WIC Draw De

☐ 7. Document ID: US 6389311 B1

L47: Entry 7 of 12

File: USPT

May 14, 2002

US-PAT-NO: 6389311

DOCUMENT-IDENTIFIER: US 6389311 B1

TITLE: Systems and methods using annotated images for controlling the use of

diagnostic or therapeutic instruments in interior body regions

DATE-ISSUED: May 14, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Whayne; James G. Saratoga CA
Swanson; David K. Mountain View CA
Panescu; Dorin Sunnyvale CA
Dupree; Daniel A. Saratoga CA

US-CL-CURRENT: 600/523

Full Title Citation Front Review Classification Date Reference Claims

□ 8. Document ID: US 6289239 B1

L47: Entry 8 of 12

File: USPT Sep 11, 2001

US-PAT-NO: 6289239

DOCUMENT-IDENTIFIER: US 6289239 B1

TITLE: Interactive systems and methods for controlling the use of diagnostic or

therapeutic instruments in interior body regions

DATE-ISSUED: September 11, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sunnyvale CA Panescu; Dorin McGee; David Sunnyvale CA Whayne; James G. Saratoga CA Mountain View CA Burnside; Robert R. Mountain View CA Swanson; David K. CA Dupree; Daniel A. Saratoga

US-CL-CURRENT: 600/523

Full Title Chation Front Review Classification Date Reference

Claims 1000 Disoub.

☐ 9. Document ID: US 6192266 B1

L47: Entry 9 of 12

File: USPT

Feb 20, 2001

US-PAT-NO: 6192266

DOCUMENT-IDENTIFIER: US 6192266 B1

\*\* See image for Certificate of Correction \*\*

TITLE: Systems and methods for controlling the use of diagnostic or therapeutic

instruments in interior body regions using  $\underline{\text{real}}$  and idealized images

DATE-ISSUED: February 20, 2001

INVENTOR-INFORMATION:

Whayne; James G.

ZIP CODE COUNTRY STATE NAME CITY

CA Dupree; Daniel A. Saratoga Nguyen; Tuan San Jose CA CA Panescu; Dorin Sunnyvale Saratoga CA

US-CL-CURRENT: 600/427; 600/523

Full Title Citation Front Review Classification Date Reference

☐ 10. Document ID: US 6115626 A

L47: Entry 10 of 12

File: USPT

Sep 5, 2000

US-PAT-NO: 6115626

DOCUMENT-IDENTIFIER: US 6115626 A

TITLE: Systems and methods using annotated images for controlling the use of diagnostic or therapeutic instruments in instruments in interior body regions

DATE-ISSUED: September 5, 2000

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

Whayne; James G. Saratoga CA Mountain View CA Swanson; David K. CA Panescu; Dorin Sunnyvale CA Dupree; Daniel A. Saratoga

US-CL-CURRENT: 600/427; 600/523

Full Title Citation Front Review Classification Cate Reference: Claims 1000 Draw De ☐ 11. Document ID: US 6106460 A

L47: Entry 11 of 12

File: USPT

Aug 22, 2000

US-PAT-NO: 6106460

DOCUMENT-IDENTIFIER: US 6106460 A

TITLE: Interface for controlling the display of images of diagnostic or therapeutic

instruments in interior body regions and related data

DATE-ISSUED: August 22, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Panescu; Dorin Sunnyvale CA
McGee; David Sunnyvale CA
Whayne; James G. Saratoga CA

Whayne; James G. Saratoga CA
Burnside; Robert R. Mountain View CA
Swanson; David K. Mountain View CA
Dupree; Daniel A. Saratoga CA

US-CL-CURRENT: 600/300

Full Title Citation Front Review Classification Date Reference Citation Claims IVMC Draw De

☐ 12. Document ID: US 6014581 A

L47: Entry 12 of 12

File: USPT

Jan 11, 2000

US-PAT-NO: 6014581

DOCUMENT-IDENTIFIER: US 6014581 A

TITLE: Interface for performing a diagnostic or therapeutic procedure on heart

tissue with an electrode structure

DATE-ISSUED: January 11, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Saratoga CA Whayne; James G. CA Panescu; Dorin Sunnyvale CA McGee; David Sunnyvale CA Dupree; Daniel A. Saratoga Mountain View CA Swanson; David K. San Jose CA Nguyen; Tuan

US-CL-CURRENT: 600/523

Full Title Citation Front Review Classification Date Reference Claims 1980 Disor D

Clear

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term .	Documents
REAL	474884
REALS	220
ГІМЕ	6083402
TIMES	1921050
DYNAMIC\$5	0
DYNAMIC	527108
DYNAMICA	15
DYNAMICABLY	1
DYNAMICAILY	1
DYNAMICAIRE	1
DYNAMICAL	4830
(L46 AND (DYNAMIC\$5 OR NON-STANDARD\$5 OR (REAL WITH TIME))).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	12
There are more results than shown above. Click here to view the	entire set.

<b>Display Format:</b>	- <u> </u>	Change Format
Previous Page	Next Page	Go to Doc#

**Bkwd Refs** Generate Collection Print Fwd Refs Clear Generate OACS

**Search Results** - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L48: Entry 1 of 1

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Zhang; Guoping

Forest Hill

NY

US-CL-CURRENT: 324/309; 324/318, 600/416

Full Title Citation Front Reviews Classification Cate Reference	Elaims (W)U (V)au
Clear Generate Collection Print Fwd Refs Bkwd Re	efs Generate OACS
Term	Documents
DYNAMIC\$5	0
DYNAMIC	527108
DYNAMICA	15
DYNAMICABLY	1
DYNAMICAILY	1
DYNAMICAIRE	1
DYNAMICAL	4830
DYNAMICALIV	7
DYNAMICALIY	3
DYNAMICALL	4
DYNAMICALLA	1
(L47 AND (DYNAMIC\$5 OR NON- STANDARD\$5)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1

Generate Collection Print Fwd Refs Bkwd Refs Clear Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 6801037 B1

Using default format because multiple data bases are involved.

L49: Entry 1 of 1

File: USPT

Oct 5, 2004

US-PAT-NO: 6801037

DOCUMENT-IDENTIFIER: US 6801037 B1

TITLE: Dynamic real-time magnetic resonance imaging sequence designer

DATE-ISSUED: October 5, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Zhang; Guoping

Forest Hill

NY

US-CL-CURRENT: 324/309; 324/318, 600/416

Generate Collection Print Fwd Refs Bkwd Refs	Generat
Term	Documents
"ON THE FLY"	
ON-THE-FLY	8632
ON-THE-FLIES	
ON-THE-FLYS	
DYNAMIC\$5	
DYNAMIC	527108
DYNAMICA	15
DYNAMICABLY	]
DYNAMICAILY	
DYNAMICAIRE	
DYNAMICAL	4830

FLY")).PGPE	B,USPT,EPAB,JPAB	,DWPI,TDBD.		
There are	more results than sh	own above. Clic	k here to view the en	tire set.
		·		
	Display Format:	- <u>Ch</u>	ange Format	
	Previous Page	Next Page	Go to Doc#	